Suggested Notice Of Intent (NOI) Format

Part I - General Conditions

Tarri Gericiai Goriations		
General Information		
Name of Municipality		
Permit #		
Mailing Address		
Contact Name		
Title		
Email		
Telephone		
Storm Water Management Program (SWMP) Location	(may either be a website address or physical location)	
Legal Status of Municipality	(Town/City; State; Federal; Tribal; Other)	
Endangered Species Act (ESA)	Please refer to Section 1.91 and Appendix C of the New Hampshire Small MS4	
Eligibility: yes or no	Permit for guidance	
Criteria used to certify eligibility		
National Historic Preservation Act	Please refer to Section 1.92 and Appendix D of the New Hampshire Small MS4	
(NHPA) Eligibility: yes or no	Permit for guidance	
Criteria used to certify eligibility		

MS4 Infrastructure Information	
Status of Outfall Map	Complete; if not complete, estimate date for completion

Ordinance Development		
Illicit Discharge Detection & Elimination	(Effective Date; if not adopted, estimate date of adoption)	
Construction - Erosion and Soil Control	(Effective Date; if not adopted, estimate date of adoption)	
Post Construction	(Effective Date; if not adopted, estimate date of adoption)	

Part II - Summary of Receiving Waters

Name of Receiving Water	Number of Outfalls into Receiving Water	Impairment (yes/no)	Pollutant Causing Impairment
Name of waterbody that receives flow from the MS4.		Does this receiving water have a listed impairment?	List the pollutatns affecting the waterbody, along with any additional information, such as a Waste Load Allocation (WLA)

Part III - Summary of 2003 Stormwater Management Program
Please attach a copy of the 2003 Notice of Intent (NOI). For every measurable goal and associated BMP listed in the approved 2003 NOI, provide the following information:

in the appr	in the approved 2003 NOI, provide the following information:			
BMP ID	Goal Achieved?	Continued in Next Permit Cycle?	Was BMP appropriate for the goal?	Modifications to goals or BMP for next permit cycle
	Yes/No	Please indicate if this BMP will appear in the 2008 NOI	Yes/No, along with a justification for the response	If applicable
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Part IV - 2008 Stormwater Management Program Summary
Public Education & Outreach (See Section 2.3.2 for detailed information on required BMPs)

BMP ID	Education Topic	Outreach Method	Measurable Goals
1-X	Identify the issue your BMP is educating the public about. Can include general stormwater info, pet waste, proper lawn care, water conservation, etc.	Describe the method used to convey this topic. May include mailings, events, school curriculum, etc.	What is the end result of this program? What indicator will you use to determine if the goal is met? Could include number of mailings sent, number of people at event, class participation, etc.

Part IV - 2008 Stormwater Management Program Summary
Public Involvement & Participation (See Section 2.3.3 for detailed information on required BMPs)

Public Involvement & Participation (See Section 2.3.3 for detailed information on required BMPs)			
Program Description	Measurable Goals		
Describe the program and how it will inspire public participation. This can include special events, volunteer sampling and monitoring efforts, household hazardous waste recycling, etc.	What is the end result of this program? What indicator will you use to determine if the goal is met? Could include participation, amount of sampling performed, waste collected, etc.		
	Program Description Describe the program and how it will inspire public participation. This can include special events, volunteer sampling and monitoring efforts, household hazardous waste recycling,		

Part IV - 2008 Stormwater Management Program Summary Illicit Discharge Detection & Elimination (See Section 2.3.4 for detailed information on required BMPs)

	arge Detection & Elimination (See Section 2.3.4 fo	r detailed information of required bin of
BMP ID	Program Description	Measurable Goals
3-X	Describe the program and how it will identify and remove illicit connections from the MS4. Can include new regulations, investigation practices, removal of illicit connections, etc.	What is the end result of this program? What indicator will you use to determine if the goal is met? Could include the adoption of the regulation, number of investigations performed, number of illicit connected identified/removed, etc.

Part IV - 2008 Stormwater Management Program Summary
Construction Site Stormwater Runoff Control (See Section 2.3.5 for detailed information on required BMPs)

	on Site Stormwater Runoff Control (See Section 2.	
BMP ID	Program Description	Measurable Goals
4-X	Describe the program and how it will help control stormwater runoff during construction activities. This can include new regulations, construction practices, inspection protocols, etc.	What is the end result of this program? What indicator will you use to determine if the goal is met? Can include the adoption of regulations, number of inspections performed, number of sites actively regulated, etc.

Part IV - 2008 Stormwater Management Program Summary
Stormwater Management in New Developments and Redevelopment (See Section 2.3.6 for detailed information on required BMPs)

BMP ID	Program Description	Measurable Goals
5-X	Describe the program and how it will control stormwater runoff from properties after they have been developed. This can include new regulations, practices, or resources for contractors to utilize LID.	What is the end result of this program? What indicator will you use to determine if the goal is met? Can include the adoption of regulations, implementation of new practices, the development of knowledge resources, etc.

Part IV - 2008 Stormwater Management Program Summary
Good House Keeping and Pollution Prevention in Municipal Operations (See Section 2.3.7 for detailed information on required BMPs)

BMP ID	Program Description	Measurable Goals
6 - X	Describe the program and how it will mitigate stormwater runoff at municipal properties or through municipal activities. This can include installation of structural stormwater solutions on municipal properties, new municipal practices to reduce stormwater runoff, etc.	What is the end result of this program? What indicator will you use to determine if the goal is met? Can include structural BMPs installed, practices developed and implemented, etc.
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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, I certify that the information submitted is, to best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Print:	Title:	
Signature:	Date:	